IN THE CLAIMS

Please cancel claims 10-19 and 27-29 without prejudice or disclaimer. All pending claims and their status are shown below in the Listing of Claims:

- (Original) A method of registering a shortcut name corresponding to a destination for a speech recognition system in a vehicle navigation system, the method comprising:
 receiving a destination to which directions are requested from the user;
 determining whether the received destination is a frequently requested destination;
 responsive to determining that the received destination is a frequently requested
 destination, receiving a shortcut name corresponding to the received destination
 as speech from the user and recognizing the shortcut name by speech
 recognition; and

 registering the shortcut name to a personal profile of the user.
- 2. (Original) The method of claim 1, further comprising adding the shortcut name to a grammar database of the speech recognition system.
- 3. (Original) The method of claim 1, wherein receiving the shortcut name comprises: prompting the user whether a shortcut should be registered for the received destination; responsive to receiving an indication from the user that a shortcut should be registered for the received destination, receiving the shortcut name corresponding to the received destination from the user as speech.
- 4. (Original) The method of claim 1, wherein receiving a destination from a user comprises receiving the destination in the form of speech from the user.

- 5. (Original) The method of claim 1, wherein receiving a destination from a user comprises receiving the destination by manual input of the destination by the user through a touch sensitive screen or input keys.
- 6. (Original) The method of claim 1, further comprising storing the received destination as destination history data in the user's personal profile.
- 7. (Original) The method of claim 1, wherein determining whether the received destination is a frequently requested destination comprises comparing the received destination with destination history data stored in the user's personal profile.
- 8. (Original) The method of claim 7, wherein the received destination is determined to be a frequently requested destination based upon the number of times the received destination was requested in a predetermined period of time.
- 9. (Original) The method of claim 1, further comprising determining whether the received shortcut name as a whole is duplicative of, or has a pronunciation similar to, a previously registered shortcut name or a recognizable word stored in a grammar database of the speech recognition system, prior to registering the received shortcut name.
- 10 19. (Canceled)
- 20. (Original) A method of registering a shortcut name corresponding to a sentence or phrase for use in a speech recognition system, the method comprising:

receiving a sentence or phrase from the user;

determining whether the received sentence or phrase is a frequently stated sentence or phrase;

responsive to determining that the received sentence or phrase is a frequently stated sentence or phrase, receiving a shortcut name corresponding to the sentence or phrase as speech from the user and recognizing the shortcut name by speech recognition; and

registering the shortcut name to a personal profile of the user.

- 21. (Original) The method of claim 20, further comprising adding the shortcut name to a grammar database of the speech recognition system.
- 22. (Original) The method of claim 20, wherein receiving the shortcut name comprises: prompting the user whether a shortcut should be registered for the received sentence or phrase; and responsive to receiving an indication from the user that a shortcut should be registered for the received sentence or phrase, receiving the shortcut name corresponding
- 23. (Original) The method of claim 20, further comprising storing the received sentence or phrase as history data in the user's personal profile.

to the received sentence or phrase from the user.

- 24. (Original) The method of claim 20, wherein determining whether the received sentence or phrase is a frequently stated sentence or phrase comprises comparing the received sentence or phrase with history data stored in the user's personal profile.
- 25. (Original) The method of claim 24, wherein the received sentence or phrase is determined to be a frequently stated sentence or phrase based upon the number of times the received sentence or phrase was requested in a predetermined period of time.

26. (Original) The method of claim 20, further comprising determining whether the received shortcut name as a whole is duplicative of, or has a pronunciation similar to, a previously registered shortcut name or a recognizable word stored in a grammar database of the speech recognition system, prior to registering the received shortcut name.

27 - 29. (Canceled)

30. (Original) A method of registering a shortcut name corresponding to a flagged destination for a speech recognition system in a vehicle navigation system, the method comprising:

receiving a flagged location from the user, the flagged destination being a location marked on the vehicle navigation system as a location of interest to the user; receiving a shortcut name corresponding to the flagged location as speech from the user and recognizing the shortcut name by speech recognition; and registering the shortcut name to a personal profile of the user.

- 31. (Original) The method of claim 30, further comprising adding the shortcut name to a grammar database of the speech recognition system.
- 32. (Original) The method of claim 30, wherein receiving the shortcut name comprises: prompting the user whether a shortcut should be registered for the flagged location; responsive to receiving an indication from the user that a shortcut should be registered for the flagged location, receiving the shortcut name corresponding to the flagged location from the user as speech.
- 33. (Original) The method of claim 30, further comprising determining whether the received shortcut name as a whole is duplicative of, or has a pronunciation similar to, a

previously registered shortcut name or a recognizable word stored in a grammar database of the speech recognition system, prior to registering the received shortcut name.